Worksheet Draft	X	Final Application Date
		Final Application Date Rcvd://





# CONSOLIDATED APPLICATION FORM IRRIGATION EFFICIENCIES GRANTS PROGRAM/TRUST WATER RIGHTS PROGRAM



ECOLOGY PROGRAM/IRUSIV	VATER RIGHT	S PROGRAM	Washington State Conservation Commis
(Check all that apply.)  Temporary IF TEMPORARY, START DATE			
☑ Permanent			
☐ Portion of the identified existing water right			
**IF MORE SPACE IS NEEDE	D, ATTACH ADDITIONAL	SHEETS**	
1. Recipient Information:			
☐ Yes ☐ No Does the Cost Share Recipie proposal?	nt own all water rights រុ	pertinent to this project	
APPLICANT/BUSINESS NAME	PHONE NO.	FAX NO.	
Brian Cortese	(509) 607	7-9411 ( )	
2191 S Ferguson Rd			
CITY	STATE	ZIP CODE	
Ellensburg	WA	98926	
2. How is Water to be Made Av		t from Parke Cree r use/ irrigated acreage	
Alteration in method of delivery/conveyance	Alteration in meth	od of water application	
Other, Explain:			

C54-01432 561001

Court Cimm 01432 348 10 KITHITAS 08-11-1871 CFO = 34-84491-J Project Summary (Please be specific about every detail):

The project area is located in the NE1/4 SE1/4 and SE1/4 NE1/4 of Section 21, NW1/4 SW1/4 AND SW1/4 NW1/4 of Section 22 all in T. 17 N., R. 19 E.W.M.

The project area property has traditionally been irrigated with water from Caribou and Parke Creeks. There are three gravity unscreened irrigation diversions on Caribou Ck and two (one screened & one unscreened) gravity irrigation diversions on Parke Ck that are used to irrigate 151.75 acres. The Parke Ck diversions irrigate 95 acres and the Caribou Ck diversions irrigate 56.75 acres. The water right place of use descriptions overlap. The property is rill irrigated with gated pipe and concrete ditches with siphon tubes.

This project will convert 132 acres of the property to pivot sprinkler irrigation. The remaining property will continue to be rill irrigated. The Caribou Ck diversions will be combined and moved downstream past the confluence with Parke Ck. A portion of the Parke Ck diversion will stay with the upper diversion and the remaining portion of the water will be moved downstream after Caribou Ck enters Parke Ck. Moving the diversions downstream after the confluence will be allow the pump station to utilize water from both creeks as allowed by the two water rights.

The saved water from both sources is estimated at 0.54 cfs and 135 acre feet. Therefore 0.38 cfs and 95.32 acre feet will be trusted for instream flows in Parke Ck and 0.16 cfs and 39.65 acre feet will be trusted for instream flows in Caribou Ck.

Caribou and Parke Creeks are part of the Upper Yakima Suspended Sediment TMDL. The pivot sprinklers are estimated to reduce soil erosion by 3.6 tons per acre per year in this project area. The estimated soil savings is 475 tons per year.

## 3. Project Cost Share Information

LEASE LENTH PROPOSAL (IN YEARS)	Perpetuity
PROPOSED WATER SAVINGS AMOUNT (CFS) (0.54 Parke & Caribou Combined)	0.38crs
PERCENTAGE OF TOTAL WATER SAVINGS TO TRUST	100 PERCENT
ESTIMATED COST OF PROJECT PROPOSAL	\$ 317,415.00
COST SHARE AMOUNT REQUESTED	\$ 270,000.00
NUMBERS OF ACRES SERVED BY THIS PROPOSAL	132 ACRES
COST PER ACRE	\$ <u>2,045.45</u>
COST PER CFS	\$ 500,000.00
COST PER ACRE FOOT	\$ 2,000.00
MATCH DOLLAR SOURCE? Landowner & YTAHP AMOUNT:	\$ 47,415.00

### WATER RIGHT DESCRIPTION

4.	Water Right Holder Information	
If Wate	r Right Holder is the Cost Share Recipient, please skip to	o number 5
NIABAT (II	DIFFEDENT FROM AROUTE	DUONE NO

NAME (IF DIFFERENT FROM ABOVE)	PHONE NO.	FAX NO.
Paul J. Sorenson & Virginia R. Sorenson	(509) 925-5739	( )
IS THE WATER RIGHT HOLDER AN IRRIGATION DISTRICT?	☐ YES	⊠ NO
ADDRESS		1.14.77.37.3
3500 Moe Rd		
CITY	STATE	ZIP CODE
Ellensburg	WA	98926

5. Water Right Information:
Please attach copies of any documentation that demonstrates consistent, historical use of water since the right was established.

WATER RIGHT OR CLAIM NUMBER 01432	RECORDED NAME(S) Paul J. Sorenson & Virgi	nia R. S	Sorenson
DO YOU OWN THE RIGHT? X YES NO IF NO, PROV	IDE OWNER(S) NAME and ADDRESS	3:	
HAS THE WATER BEEN PUT TO BENEFICIAL USE IN THE LAST F	IVE (5) YEARS?	X YES	□ NO
ARE WATER DIVERSIONS / WITHDRAWALS OF THIS WATER RIG	HT METERED OR MEASURED?	X YES	X NO
ARE PUMP-POWER RECORDS AVAILABLE FOR THE LAST FIVE Y	YEARS?	XYES	XNO
ARE AERIAL PHOTOS OF THE PROJECT SITE AVAILABLE?		X YES	□ NO
ARE FSA CROP RECORDS AVAILABLE?		☐ YES	XNO
ARE THERE ANY OTHER RIGHTS, CLAIMS, OR RELEVANT CHAN	GES ASSOCIATED WITH THE		
PROJECT AREA?		XYES	□ NO
IMPORTANT! PROVIDE INFORMATION OF THE EXTENT OF WAT See attached landowner statement.	ER USE FOR EACH OF THE LAST FI	VE YEARS	S:

# 6. Project Water Information

NUMBER OF ESA OR SASSI LISTED SPECIES IN AFFECTED TRIBUTARY?	
Two	
MONTHS CRITICAL TO LISTED SPECIES? (PLEASE HIGHLIGHT OR CIRCLE)  January February March April May June July August September October November	December
MONTHS WHEN PROJECT WATER SAVINGS WILL INCREASE INSTREAM FLOW IN PROJECT TRIBUTARY?  January February March April May June July August September October November	December
HISTORIC / BENEFICIAL USE QUANTITY OF THE WATER RIGHT? (Highest of the last 5 irrigation seasons; in ins and annual quantity)	stantaneous rate
CFS 1.9 AF 380	
TOTAL QUANTITY OF PROJECT WATER SAVINGS?	
CFS 0.38 AF 95.32	
WILL THE INSTANTANEOUS RATE SAVINGS VARY FROM MONTH TO MONTH THROUGH THE IRRIGATION S YES <b>X</b> NO (Please list quantities by month) January February March April May June July August September October November	
QUANTITY OF PROJECT WATER SAVINGS TO TRUST?  CFS 0.38 AF 95.32	
WILL THE INSTANTANEOUS RATE SAVINGS APPLIED TO THE TRUST VARY FROM MONTH TO MONTH THROUGH THE IRRIGATION SEASON?     YES   X   NO (Please list quantities by month)   January   February   March   April   May   June   July   August   September   October   November	December
IS THE WATER RIGHT PART OF AN ADJUDICATED BASIN? X YES D NO EXPLAIN HOW THE SENIORITY OF THE RIGHT(S) RELATES TO OTHER RIGHTS IN THE PRIMARY REACH:  This water right is the oldest water right on Parke Ck.	
EXPLAIN HOW THE SENIORITY OF THE RIGHT(S) RELATES TO OTHER RIGHTS ABOVE AND BELOW THE PREACH:	RIMARY

# 7. Point(s) of Diversion/Withdrawal:

A. Existing POD

SOURCE	1/4	1/4	1/4	SEC.	TWP.	RGE.	PARCEL#	WELL TAG #
Parke Ck		SE	SE	15	17	19	11131	
Parke Ck	SW	NE	SW	22	17	19	490133	

Please include copies of all water well reports involved with this proposal. Also, if you know the distances from the nearest section corner to the above point(s) of diversion/withdrawal, please include that information in Item No. 10 (remarks) or as an attachment.

B. Proposed POD

SOURCE	NO.	1/4	1/4	SEC.	TWP.	RGE.	PARCEL#	WELL TAG#
POD change will be applied for through the KCWCB								

### 8. Purpose of Use:

A. Existing Use of the Water Right

PURPOSE OF USE	GPM or CFS	ACRE-FT/YR	PERIOD OF USE
Irrigation of 100 acres	2.0 cfs	400	April 1 through Oct 15
		4	

B. Proposed Use of the Water Right

PURPOSE OF USE	GPM or CFS	ACRE-FT/YR	PERIOD OF USE
Irrigation of 95 acres	1.52 cfs	284.65	April 1 through Oct 15
Instream Flow	0.38 cfs	95.32	April 1 through Oct 15

#### 9. Place of Use:

A. Existing:

LEGAL DESCRIPTION OF LANDS WHERE WATER IS PRESENTLY USED:
The NE1/4 SE1/4 and SE1/4 NE1/4 of Section 21 and the NW1/4 SW1/4 and SW1/4 NW1/4 of Section 22, all in T. 17N., R. 19 E.W.M.

1/4	1/4	SEC.	TWP.	RGE.	COUNTY	PARCEL#	# OF ACRES
NE	SE	21	17	19	Kittitas	400133,	
SE	NE	21	17	19	Kittitas	5001133,	
NW	SW	22	17	19	Kittitas	953536, 953237, 953238, 953239,	100
SW	NW	22	17	19	Kittitas	953240, 953241, 953242, 953243	

DO YOU OWN ALL THE LANDS IN THE EXISTING PLACE OF USE?  $\square$  YES X NO – IF NO, PROVIDE OWNER(S) NAME: Alkali Heights LLC

B. Proposed:

IDENTIFY THE WATER BODY TO BE BENEFITED OR OTHER PLACE TO BE BENEFITED

Instream Flows will benefit Caribou Ck which is a tributary of Parke Ck, a tributary of

Cherry Ck, a tributary of Wilson Ck, a tributary of the Yakima River

#### 10. Remarks and Other Relevant Information:

Total Round and Strict Relevant morniation.
POD #1: 9 ft north and 255 ft west of the southeast corner of Section 15
POD #2: 800 ft south and 1200 ft west of the center of Section 22

Certain applications may incur a Real Estate Excise Tax liability for the seller of the water rights. The Department of Revenue has requested notification of potential taxable water right related actions and therefore may be provided with a copy of this request.

Please contact the State Department of Revenue for further information. The phone number is (360) 570-3265. The address is: Department of Revenue, Real Estate Excise Tax, PO Box 47477, Olympia, WA 98504-7477.

#### 11. Signatures:

I certify that the information above is true and accurate to the best of my knowledge. I understand that in order to process my application, I am hereby granting staff from the Department of Ecology access to the above site(s) for inspection and monitoring purposes. If assisted in the preparation of the above application, I understand that all responsibility for the accuracy of the information rests with me. I also understand that I may rescind this application at any time prior to signing the Irrigation Efficiencies Grants Program's Cost Share Agreement with no other obligations or requirements.

B	5 Co	101	9/13
	Brian Cortese (Applicant)	(Date)	
Paul	Lorenson		9/13
	Paul Sorenson (Water Right Holder)	(Date)	
Virginia	of Sorenson	10,0	7/13
7	Virginia Sorenson (Water Right Holder)	(Date)	
Paul	Louison		113
	Alkali Heights LLC (Landowner)	(Date)	

#### For further information contact:

Your local conservation district or Jon K. Culp, Program Manager Washington State Conservation Commission Irrigation Efficiencies Grants Program (509) 826-7212, jculp@scc.wa.gov